

Biotechnology

Contributed by Administrator
Sunday, 01 March 2009
Last Updated Monday, 02 March 2009

Biotechnology is one of the lines of young, modern and dynamically developing countries. Perhaps that is why so many graduates are decided on this direction, even though the studies are difficult. Biotechnology combines elements of many different scientific disciplines. This area includes topics from agriculture and environmental protection as, through all kinds of industries, production of energy, for medicine and health care at the end. Uses the methods of many disciplines of natural, cell biology, molecular biology, biochemistry, genetic engineering.

Biotechnology offers several specialties, including: biotechnology, molecular and bio-catalysis, chemical science, biotechnology processes, environmental chemistry.

Students do not miss you, and organic analytical chemistry, genetics, biochemistry, and many enzymology technical subjects where mathematics reigns. Pleasant will certainly field trips in such subjects as ecology field or fauna and flora.

Graduates can seek employment in the chemical industry, pharmaceutical, food, medical and scientific laboratories. Possibilities are broad, as is the vast area. After the specialty of chemistry you can work in the institutions controlling the threat environment, the design management field offices, etc. At present, however, the labor market is not a large biotech opportunities, as there is in our country is not too developed, but is expected to be, that will soon be in Poland, the rapid development of biotechnology ventures, and this will bring many new jobs. So, if you do not be afraid of challenges - the future direction of waiting for you.